IGS Data Center Working Group 2013

C. Noll

NASA Goddard Space Flight Center, Code 690.1 Greenbelt, MD 20771 USA Carey.Noll@nasa.gov

1 Introduction

The IGS Data Center Working Group (DCWG) was established in 2002. The DCWG tackles many of the problems facing the IGS data centers as well as develops new ideas to aid users both internal and external to the IGS. The direction of the IGS has changed since its start in 1992 and many new working groups, projects, data sets, and products have been created and incorporated into the service since that time. The DCWG was formed to revisit the requirements of data centers within the IGS and to address issues relevant to effective operation of all IGS data centers, operational, regional, and global.

2 Recent Activities

A Data Center Working Group meeting was held during IGS 2012 Workshop in Olsztyn, Poland. Recommendations where made resulting from presentations during the workshop and from splinter meeting discussions. Major topics discussed were the proposed changes to the RINEX file naming convention, handling multiple releases of files at the data centers, and archiving RINEX V2 and V3 at the data centers.

The Data Center Working Group continues to address these recommendations A new file naming convention to support RINEX V3 data has been proposed but remains in discussion within the RINEX Working Group. Although filename changes directly affect operations, resulting in a significant workload for data centers, a new convention will remove some difficulties DCs have experienced in handling two major versions of RINEX files. For example, the confusion that can be caused by the fact that both RINEX V2 and V3 files currently share the same filename structure.

The DCWG coordinated the directory structure utilized by the data centers in support of the IGS Multi-GNSS Experiment (MGEX). Because of the experimental nature of MGEX, the data and products are archived in a directory structure separate from the operational directories containing data in RINEX V2 format. At the request of the IGS Infrastructure Committee, all RINEX V3 data available previously at the data centers have been consolidated within the MGEX directory structure thus simplifying access for the user community. Care must be taken, however, by both data suppliers and the data centers to ensure that, until a new RINEX V3 file naming convention is adopted, that RINEX V2 and V3 data remain in separate directories since they utilize the same filename structure.

3 Future Plans

In 2014-2015, the DCWG will continue to work on addressing recommendations from the IGS 2010 and 2012 workshops. Topics the WG hopes to address follow.

- Support of the IGS Infrastructure Committee: A major focus of the DCWG will be to support the IC in its various activities to coordinate the resolution of issues related to the IGS components. These activities will address recommendations from recent IGS Workshops including assessment and monitoring of station performance and data quality, generating metrics on these data.
- Repro2: The DCWG will work with the IGS ACC and coordinate the archival of IGS repro2 products at the IGS Global Data Centers.

- RINEX file naming convention: The DCWG will work with the IC and the RINEX WG on the new IGS RINEX file naming convention.
- Data center harmonization: The working group will consider methodologies for ensuring key data sets are available at all GDCs. Following recommendations from the IGS 2010 Workshop, the WG will coordinate with GDCs to ensure all GDCs archive data from all IGS stations as identified on the IGS network website; ODCs push data, and any subsequent resubmissions, from their stations to ALL GDCs and ODCs issues advisory for ALL resubmissions.
- Compression: As per a recommendation from the IGS 2010 and 2012 workshops, the DCWG will develop a plan for the introduction of a new compression scheme into the IGS infrastructure by evaluating tests of available tools, surveying the IGS infrastructure, making a recommendation on a new IGS compression scheme, and coordinating recommendations with the IC to develop implementation schedule.
- Real-time data streams/high-rate GNSS data handling: IGS data centers must ensure that files generated from these streams are sufficiently reliable. The DCs must also coordinate to ensure consistent copies of high-rate files are archived. This recommendation from 2010 IGS Workshop includes definition and development of 1) tool for comparison of RINEX files from various construction approaches, 2) minimum requirements for acceptance of an accumulated data stream of observations as a RINEX file in IGS data archives, 3) mandatory/optional observation types to be included, 4) procedures to fill the gaps in the case data streams have been interrupted. This activity should be coordinated with the RTPP, ACs, DCs, and IC. A related recommendation resulted from the 2012 IGS Analysis Workshop stating that until the RINEX V3 filenaming convention is finalized, separate directories for distinguishing between files created from streams and by receivers will be established by all DCs.
- Next meeting: A meeting of the DCWG is planned for the 2014 IGS Workshop in July 2014.

4 Membership

- Carey Noll (NASA GSFC/USA), Chair
- Yehuda Bock (SIO/USA)
- Ludwig Combrinck (HRAO/South Africa)
- Bruno Garayt (IGN/France)
- Jake Griffiths (NOAA/USA), ex-officio
- Heinz Habrich (BKG/Germany)
- Michael Moore (GA/Australia) (tbc)
- Ruth Neilan (JPL/USA), ex-officio
- Markus Ramatschi (GFZ/Germany)
- Jim Ray (NOAA/USA)
- Nacho.Romero (ESA/Germany)
- Mike Schmidt (NRCan/Canada)
- Giovanni Sella (NOAA/USA)
- Grigory Steblov (RDAAC/Russia)
- Dave Stowers (JPL/USA)